

February 24, 2003

VERSION TO SHOW CHANGES WITH MARKINGS

1. (Amended thrice) A telephone network for a structured site, essentially of a business office type, comprising a local computer network connecting computers at the transmitting and receiving ends of the telephone network for a structural site (system) and telephone sets connected to said telephone network to provide telephone communication between the parties at the transmitting and receiving ends through said local computer network, wherein it is provided with a computer telephony server connected to the local computer network and to a general telephone network, each telephone set is provided with an interface, each telephone set interface being connected, directly to the local computer network connecting computers, the interface being capable of converting analog/digital signals adapted to the clock frequency of the local computer network, user call signals into addresses of other interfaces connected to said local computer network, and hang-up signals.

9. (Amended twice) A telephone network for a structured site, essentially of a business office type, comprising a local computer network connecting computers at the transmitting and receiving ends of the telephone network for a structured site (system) and telephone sets to provide telephone communication between the parties at the transmitting and receiving ends through said local computer network, each said telephone set being provided with an interface, each telephone set interface being connected, directly to the local computer network, the interface being capable of

Serial No. 09/530,937
VIS.P-2

February 24, 2003

converting analog/digital signals adapted to the clock frequency of the local computer network, user call signals into addresses of other interface connected to said local computer network, and hang-up signals.